

Priority

130561

DATE 9-10-71
FROM 10:30 A.M. TO 11:30 P.M.

WASTE INSPECTION REPORT

CODE

CASE NAME Millard Rust + Arthur G. Jacksonville FL		LOCATION - STREET OR STATE ROUTE		COUNTY Montgomery		PERMIT NO. 8	
RESPONSIBLE OFFICIAL Mr. Franklin Sohn		TITLE Division Manager		PHONE NO. 05-5-4560		MUNICIPALITY NO. 112	
TYPE DISCHARGE OR INDUSTRY Metal		NO. OF EMPLOYEES OR POPULATION SERVED		ACRES UNDER PERMIT		ACRES ALREADY MINED	
INDUSTRIAL PRODUCTS Rivets						TYPE CASE 5	
TREATMENT PROCESS		NO. OF UNITS		REMARKS			
		TOTAL	IN OPERATION				
Improvements (4'x40'x6' max.)		4	4	Rivets are cleaned and plated in the plant			
Plate No. 1, Cd. Zn. & brass				Stronger cases			
one 1/2" - no circulating of chemistry				the overflow to a			
pump house which then pumps				water to lagoons			
Lagoons are four separate ones - can be filled or emptied				independently. Total volume would not exceed 100,000			
150,000 gal. Discharge after treatment goes to sanitary sewer (about 20,000 gal.)				Treatment includes			
LOCATION OF DISCHARGE		DH	CHOR. RES.	ODOR	TEMP.	D.O.	QTY. M.G.D.
Exposed Rivets		105					
No dump							
RECEIVING STREAM APPEARANCE		WATER & WASTE QUALITY REPORT					
NAME	ABOVE DIST. APP.	BELOW DIST. APP.	LOCATION		NUMBER		
			Rivets lagoon		6	7	50
VIOLATIONS Improvements		LAW, REGULATION OR PERMIT CONC. NO.					
No OCE (WTH) for CN from plating operation and neutralization from		PH 9 by acid discharge to sanitary system. Bate check system					
Lagoon closed completely. 2 lagoons are necessary for Bate from Bate		fluid. Technical end of the treatment. Lagoon closed off and will send for					
William K. Sigala		EPS		Richard Walker Jr			
Chas. L. Lott		11-14-71		REGIONAL OFFICE			

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